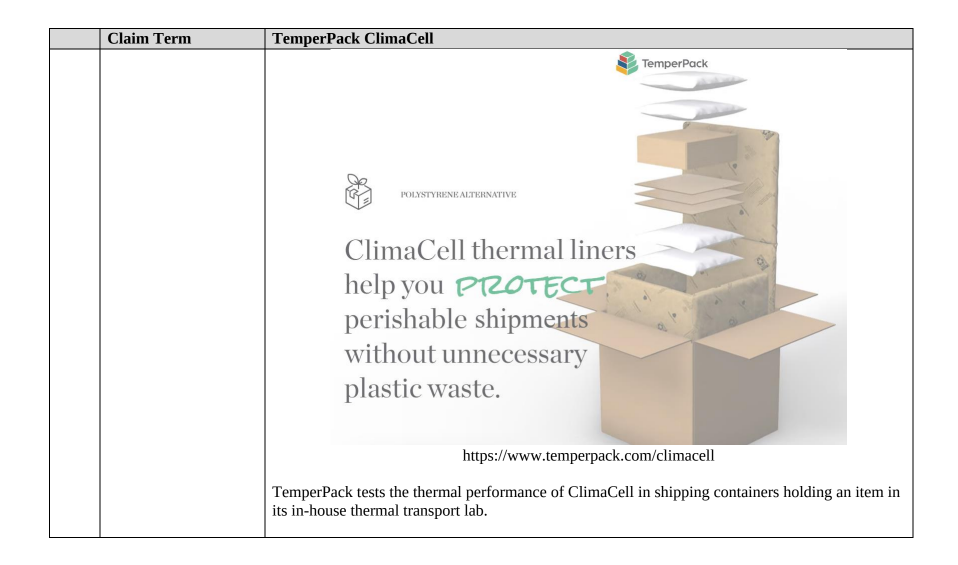
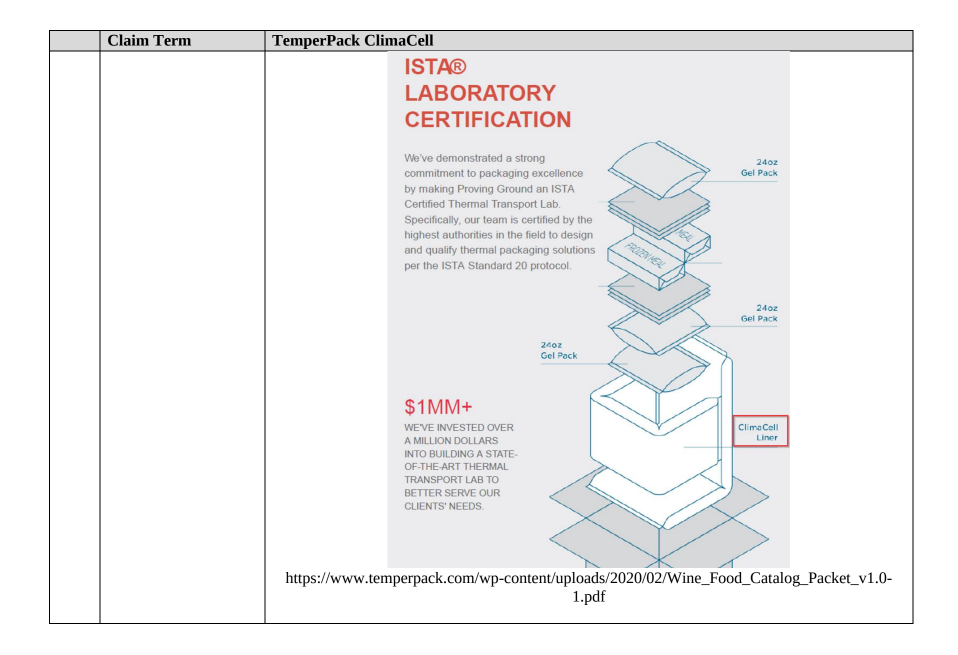
EXHIBIT F

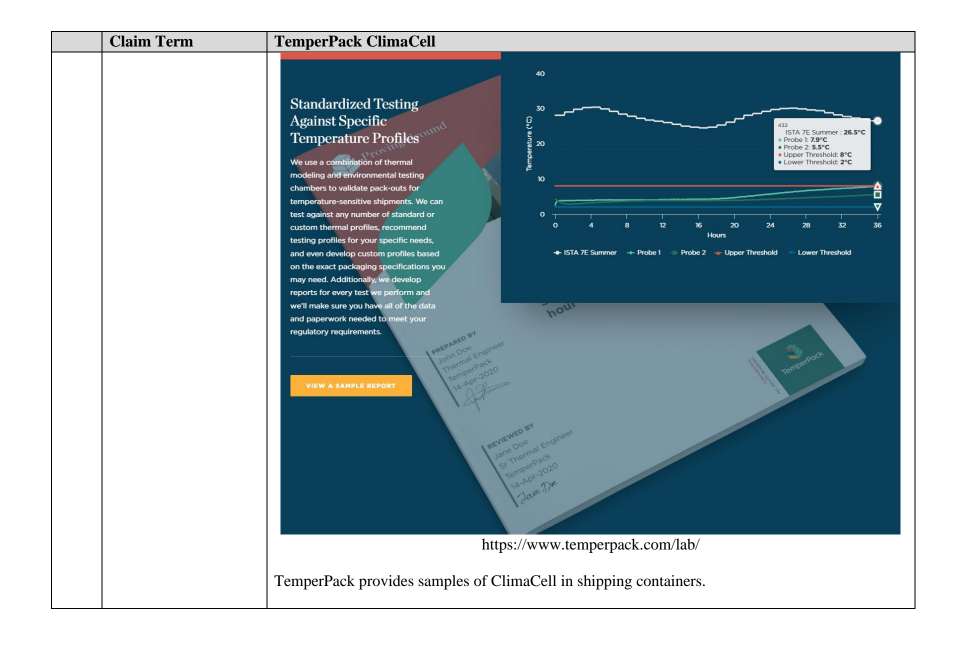
EXHIBIT F Applications of U.S. Patent No. 11,794,983 to the TemperPack ClimaCell

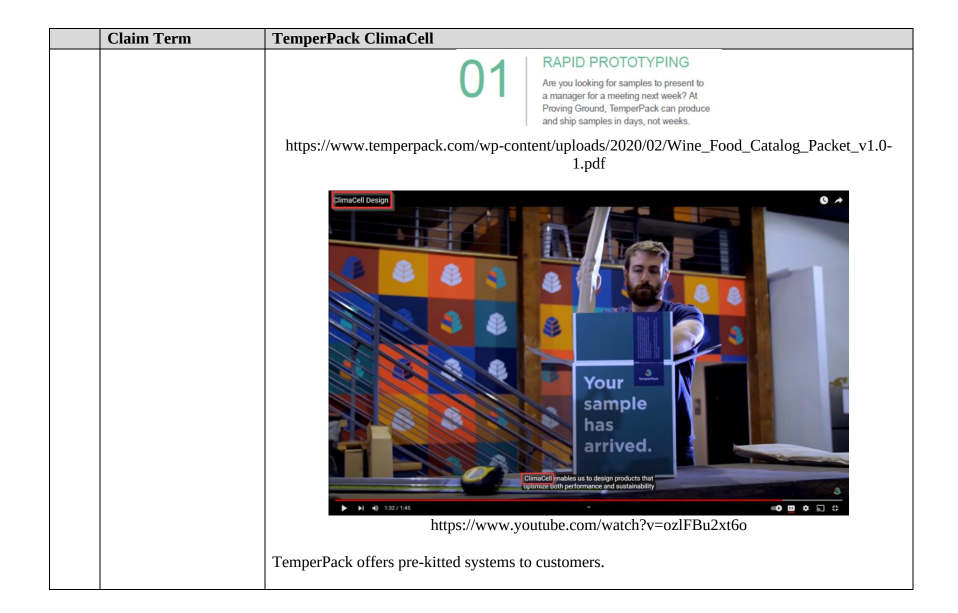
	Claim Term	TemperPack ClimaCell
17pre	A thermal insulation article for placement in a shipping container to hold an item,	TemperPack and its customers and end-users directly infringe this claim under 35 U.S.C. § 271(a), literally and/or under the doctrine of equivalents, by making, using, selling, offering for sale, and/or importing ClimaCell into the United States.
	comprising:	TemperPack indirectly infringes this claim under U.S.C. § 271(b), by making, using, offering for sale, and selling ClimaCell in the United States without authority. TemperPack induces its customers and/or end-users to infringe this claim at least by encouraging, instructing, and aiding one or more persons in the United States, including but not limited to TemperPack's customers and end-users to make and use ClimaCell in a manner that infringes this claim. TemperPack knew or should have known that its actions would induce infringement of this claim.
		TemperPack also indirectly infringes this claim under U.S.C. § 271(c), by selling, offering for sale, and/or importing ClimaCell into the United States, with the knowledge that ClimaCell is a material component especially made or adapted for use in a shipping container in a manner that would infringe this claim. ClimaCell is not a staple article of commerce capable of substantial noninfringing use.
		To the extent the preamble is construed to be limiting, TemperPack, its customers, and/or its endusers place ClimaCell into a thermal insulation article for placement in a shipping container to hold an item.

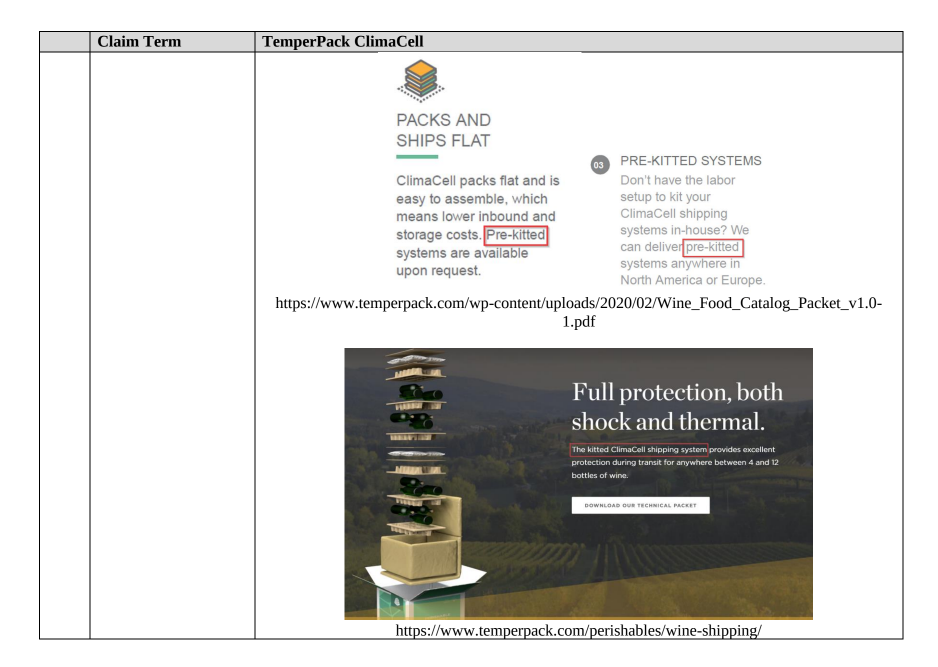




Claim Term	TemperPack ClimaCell
	Your one-stop-shop for pack-out design, testing, qualification, and supply. We don't think you should have to coordinate multiple vendors just to ensure all of your shipments are qualified. That's why we integrated our ISTA-centified lab into our manufacturing process, ensuring every packaging solution you receive from TemperPack meets the specific shipping needs of your shipments. https://www.temperpack.com/ready-engineered-solutions/

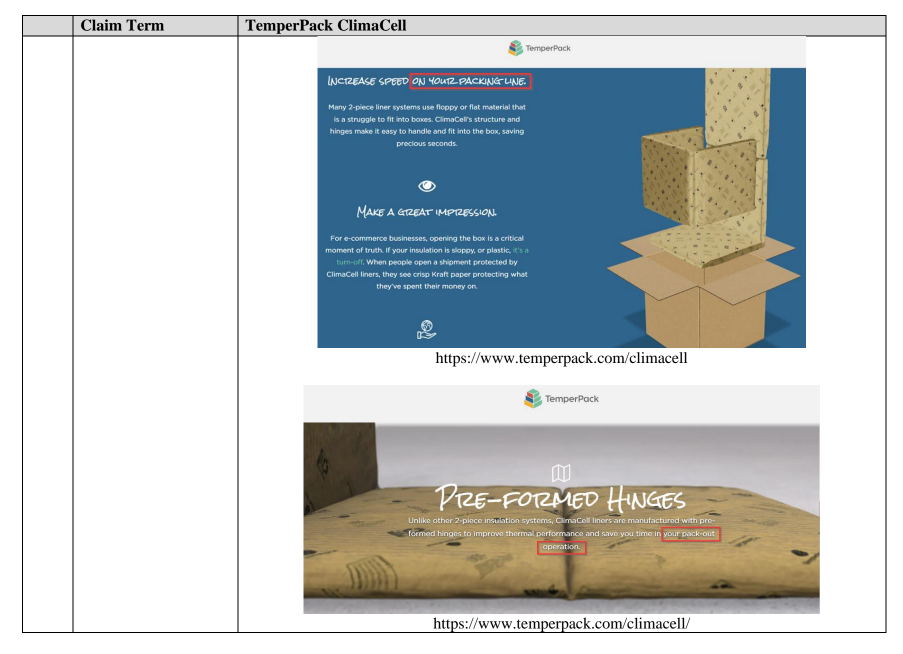






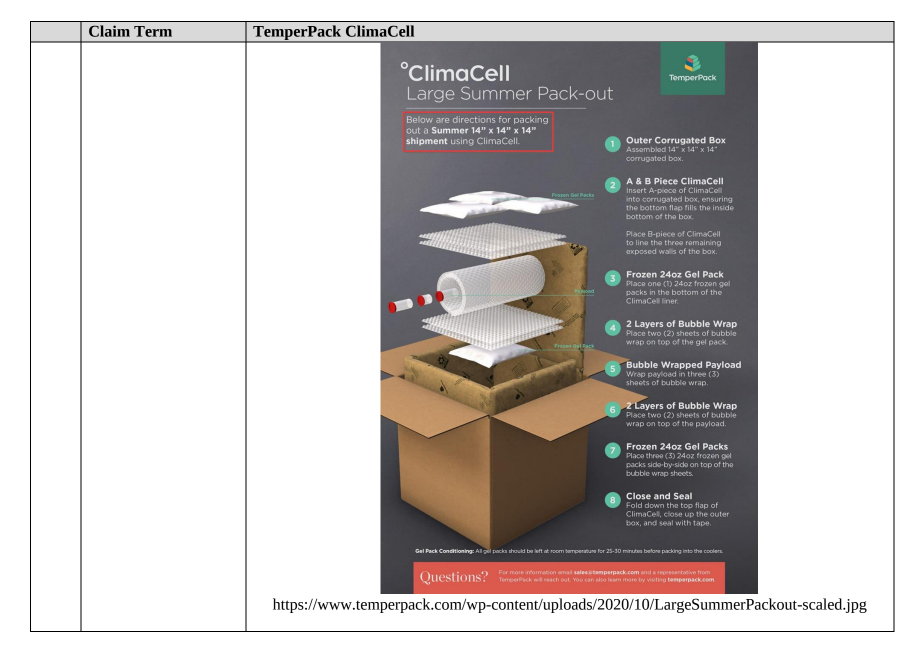
Claim Term	TemperPack ClimaCell		
	TemperPack's customers and end- shipping containers for shipping it		ClimaCell and place them into
		TemperPack	
	store	SHIPS FLAT ake up a lot of space in trucks and warehouses. Clima as flat panels, so you can be more efficient in your to	ogistics.
		(S)	
	HIGH THERMAL PERFORMANCE	LOW COST STRUCTURE	PACKS AND SHIPS FLAT
	Want to move away from EPS foam without changing your pack-out? You can keep your current coolant configuration in a ClimaCell cooler, which performs just like EPS foam.	Sustainability is great, but at the end of the day, we understand that budget is always a factor. ClimaCell systems are on par with EPS in cost.	ClimaCell packs flat and is easy to assemble, which means lower inbound and storage costs. Pre-kitted systems are available upon request.
	nttps://www.temperpack.com/w	p-content/uploads/2020/02/W 1.pdf	/ine_Food_Catalog_Packet_v1.0-

Clai	m Term	TemperPack ClimaCell
		HOW IT WORKS: ACCEPTING DELIVERY ClimaCell can be delivered via two half gaylord boxes per pallet or in full gaylords with parts separated. In each format, TemperPack fits 60 pallets per truckload. Overall measurements of each pallet are 48" x 40" x 54". https://www.temperpack.com/wp-content/uploads/2020/02/Wine_Food_Catalog_Packet_v1.0-1.pdf



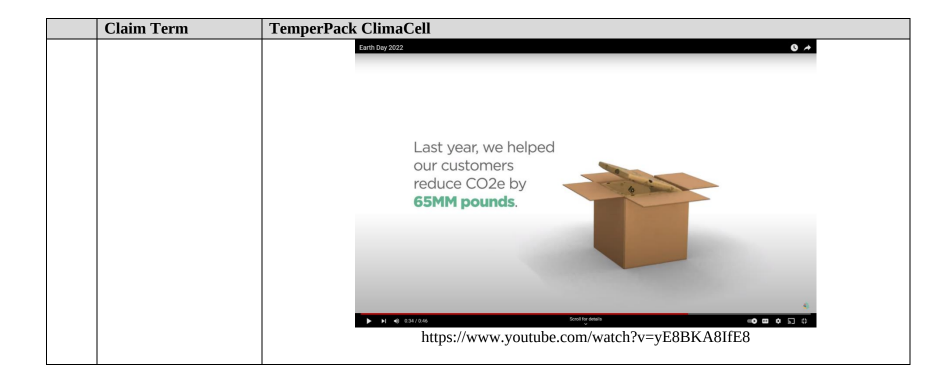
Claim Term	TemperPack ClimaCell
	TemperPack encourages, aids, and instructs its customers and end-users to make, use, sell or offer to sell ClimaCell in a manner that infringes this claim, at least through on-site training and product documentations, including "Hi-Fi Packout Diagrams."
	On-Site Training We know changing vendors can be difficult. That's why we offer on-site training and strong and operations optimization services to ensure a smooth transition to ClimaCell.
	https://www.temperpack.com/ready-engineered-solutions/
	QUALIFIED PERFORMANCE TemperPack's systems come with the documentation you need to stay compliant with URAC, manufacturer requirements, regulating bodies, and the demands of your patients.
	https://www.temperpack.com/wp-content/uploads/2020/02/Wine_Food_Catalog_Packet_v1.0-1.pdf

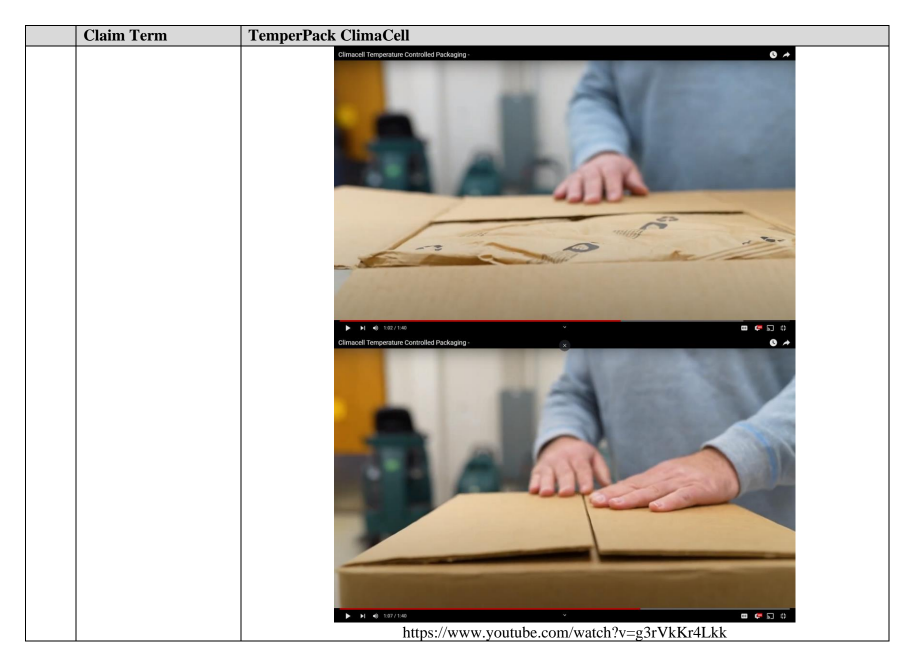
Claim Term	TemperPack ClimaCell
	HiFi Pack-Out Diagrams All of our pack-out solutions include high resolution, clear diagrams for facility technicians. https://www.temperpack.com/ready-engineered-solutions/



	Claim Term	TemperPack ClimaCell
17a	a thermally insulating pad shaped to be positioned in a cavity of a rectangular prism shipping container to be adjacent to and cover from two to five of out of a floor, four side walls and cover of the container while leaving an interior space to receive the item, wherein the thermally insulating pad includes	TemperPack's ClimaCell includes a thermally insulating pad shaped to be positioned in a cavity of a rectangular prism shipping container to be adjacent to and cover from two to five of out of a floor, four side walls and cover of the container while leaving an interior space to receive the item. ClimaCell thermal liners help you Plotter perishable shipments without unnecessary plastic waste.
		https://www.temperpack.com/climacell CERTIFIED THERMAL PERFORMANCE You don't have to take our word for it. With live distribution studies, ISTA-compliant chamber tests, and third-party R-Value evaluations, ClimaCell has been proven to perform on par with EPS foam. https://www.temperpack.com/wp-content/uploads/2020/02/Wine_Food_Catalog_Packet_v1.0-
		nttps://www.temperpack.com/wp-content/uploads/2020/02/wine_Food_Catalog_Packet_v1.0-

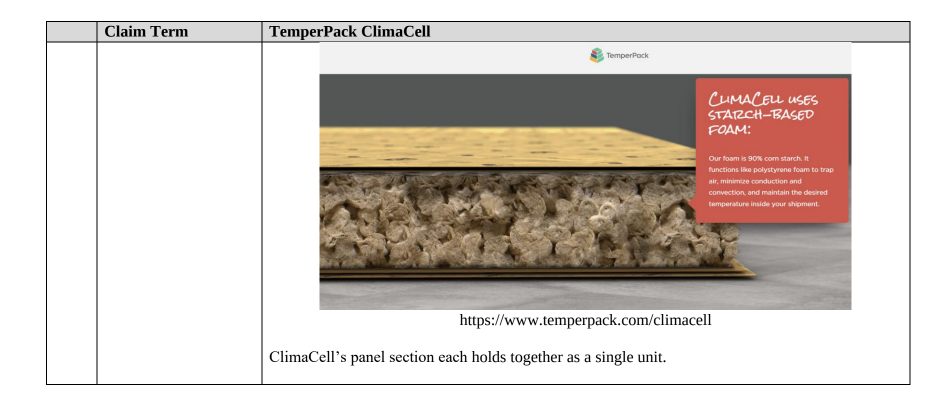
Claim Term	TemperPack ClimaCell
	https://vimeo.com/783657542





	Claim Term	TemperPack ClimaCell
	Claim Term	TemperPack STURDY STRUCTURE Cotton fiber, macerated paper, and other starch alternatives lack structure and tend to flop in the box. ClimaCell liners are sturdy, for a secure fit.
17b	a plurality of panel sections, each panel section comprising a porous layer that holds together as a single unit and is formed primarily of starch, and	https://www.temperpack.com/climacell TemperPack's ClimaCell includes a plurality of panel sections, each panel section comprising a porous layer that holds together as a single unit and is formed primarily of starch. ClimaCell includes a plurality of panel sections.

Claim Term	TemperPack ClimaCell
	SHIPS FLAT Molded coolers take up a lot of space in trucks and warehouses. ClimaCell liners ship and store as flat panels, so you can be more efficient in your logistics. https://www.temperpack.com/climacell ClimaCell uses "starch-based foam" that is "90% corn starch."

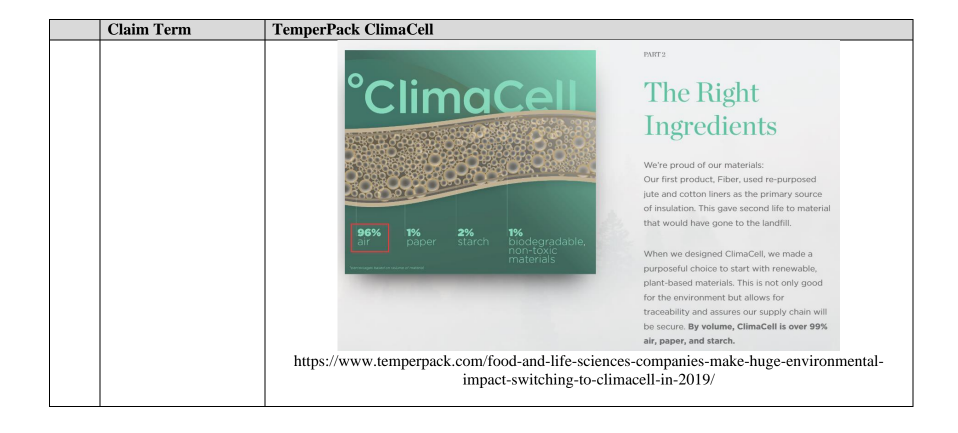


Claim Term	TemperPack ClimaCell
Claim Term	TemperPack TemperPack TemperPack
	https://www.youtube.com/watch?v=kBfw1uk3hUo

Claim Term	TemperPack ClimaCell
	https://www.youtube.com/watch?v=ozlFBu2xt6o

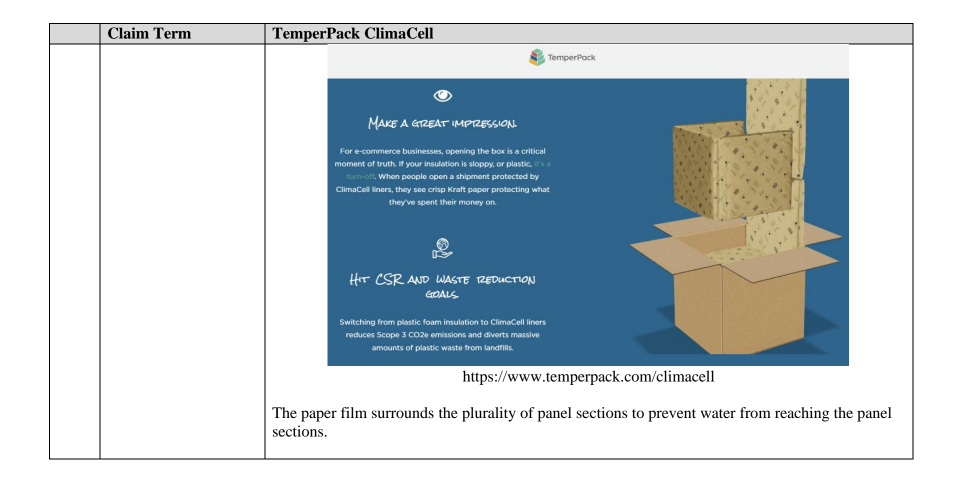


Claim Term	TemperPack ClimaCell
	https://www.youtube.com/watch?v=VeFyEXsfy9Q ClimaCell's panel sections each comprises a porous layer, containing 96% air.

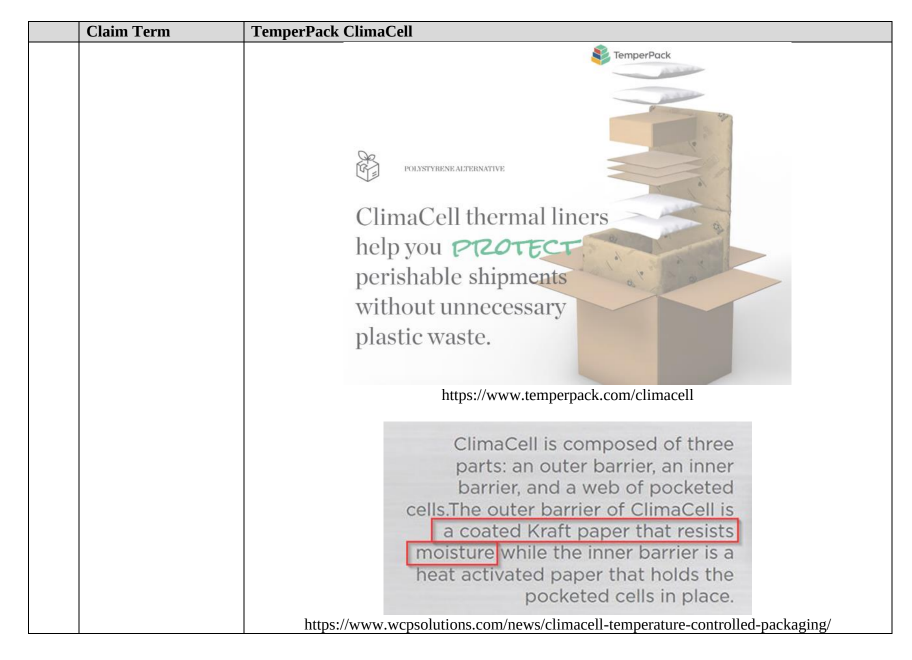




	Claim Term	TemperPack ClimaCell
		UnPacked: The Rise of eCrocery
17c	a paper film surrounding the plurality of panel sections to prevent water from reaching the panel sections,	TemperPack's ClimaCell includes a paper film surrounding the plurality of panel sections to prevent water from reaching the panel sections. ClimaCell contains a paper film.



Claim Term	TemperPack ClimaCell
	A Deeper Look Clima Cell is a proprietary insulating material developed and manufactured by TemperPack. Much like EPS, it can be customized for different payload sizes, temperature ranges, and transit times. Unlike EPS, it is certified curbside recyclable. Clima Cell is composed of three parts an outer barrier, an inner barrier, and a web of pocketed cells. The second cells are proprietary to potential appetically optimized to control shipment while resisting water solubility. The entire product is control to control to the control of the cells in place. The patented to control to control of the parts and use of pocketed cells. These cells are a proprietary to potential appetication of the parts and use of pocketed cells. The central parties of the control of the central cells in place. The patented to control to cell the product is control to the parts and the part



	Claim Term	TemperPack ClimaCell
		TemperPack WATEZ-RESILIENCE Clima cell liners repel water to protect the integrity of the insulation inside while also absorbing excess condensation, so your products don't arrive wet on hot days. https://www.temperpack.com/climacell
17d	air in a pocket between the panel sections and the paper film, wherein the pad is scored between the panel sections by compression along a line so as to be foldable into a plurality of rectangular sections dimensioned to substantially span whichever of the floor, plurality of side walls or cover that the	TemperPack's ClimaCell includes air in a pocket between the panel sections and the paper film, wherein the pad is scored between the panel sections by compression along a line so as to be foldable into a plurality of rectangular sections dimensioned to substantially span whichever of the floor, plurality of side walls or cover that the rectangular sections are adjacent. Air is present in a pocket between the panel sections and the paper film.



